INDOOR

## **ENERGY STAR®** Qualified Product Information Form For Indoor Residential Light Fixtures



ENERGY STAR Qualified Product Information Form for Use by ENERGY STAR Labeled Residential Light Fixture Partners (Companies who have joined ENERGY STAR for Residential Light Fixtures by signing a Partnership Agreement).

You may use this form to report those products that are sold under your company's brand name. If your firm sells models (fixtures) under a brand name different from your company name, you must list the brand name and the associated retailer/organization. Information from this form indicated with an asterisk will be added to the list of ENERGY STAR qualified residential light fixtures. Please copy this form and return one for each lamp/ballast combination to the address below.

## MANUFACTURER (ENERGY STAR Partner): \_\_\_

SECTION I	LAMP & B	ALLAST IN	FORM	ATION:			
*Number of Lamps/ Fixture	Number of Ballasts/ Fixture	*Individual Listed Lamp Wattage	*Lamp Type <sup>1</sup>	*Lamp Size <sup>2</sup>	*Ballast Type (circle one)	Lamp (e.g., lightbulb) Manufacturer & Model Number	Ballast Manufacturer & Model Number
					Electronic Magnetic		
ENERGY STAR sl	nould review	this submitta	ıl as a (c	ircle one)	: Lamp &/	or Ballast Platform <sup>3</sup>	Complete Fixture Both

- 1. Lamp Type: For example, CFL = Compact Fluorescent, CR = Circline, L = Linear
- 2. Lamp Size: For example, T4, T5, or T8.
- 3. A lamp and ballast platform does not receive the ENERGY STAR label and cannot be promoted as an ENERGY STAR approved product. Rather, you may promote the "qualified" lamp, ballast, or lamp/ballast platform as a component that meets applicable ENERGY STAR Program Requirements and is used in ENERGY STAR labeled residential light fixtures.

## **SECTION II** -- **TEST RESULTS**: (Complete using average of three or more samples)

Performance Characteristic	Tes	st Result	Required Documentation (attach to this form)
		Total Lumen Output	Test report from a lab accredited by NVLAP or other EPA approved documentation?
Efficacy		*Input Power (watts)	Test report from a lab accredited by NVLAP or other EPA approved documentation?
		Lumens Per Watt	Test report from a lab accredited by NVLAP or other EPA approved documentation?
Lamp Start Time		Milliseconds	Test report from a lab accredited by NVLAP, one of its MRA Signatories, or a lab accredited by an OSHA NRTL or other EPA approved documentation?
*Lamp Color Rendering		CRI	Test report from a lab accredited by NVLAP or other EPA approved documentation?
*Lamp Correlated Color Temp.		Kelvin	Test report from a lab accredited by NVLAP or other EPA approved documentation?
Noise		dBA	Manufacturer or laboratory data?
Fixture Warranty		Yes No	2-Year Written Fixture Warranty?
Safety – Portable Fixtures	Listed for Safety?	Yes No N/A	Cover page of a safety test report or a general coverage statement included?
Safety – Hardwired Fixtures	Listed for Safety?	Yes No N/A	Cover page of a safety test report or a general coverage statement included?
Safety – Ballasts and "Fluorescent Adapters"	Listed for Safety?	Yes No N/A	Cover page of a safety test report or a general coverage statement included?
Power Factor			Manufacturer or laboratory data?
Lamp Current Crest Factor			Test report from a lab accredited by NVLAP, one of its MRA Signatories, or a lab accredited by an OSHA NRTL or other EPA approved documentation?
Maximum Case Temp.		degrees Celsius	Manufacturer or laboratory data?
Ballast Frequency (Required for all electronic ballasts)		kHz OR N/A	Manufacturer or laboratory data?
Transient Protection (Required for all electronic ballasts)	Pass	Fail N/A	Manufacturer or laboratory data?
End of Life Protection (Required for electronic ballasts with lamps sized T5 & smaller)	Yes	No N/A	Manufacturer data or laboratory engineering description outlining the scheme that is used to achieve end of life function within the ballast?

*Model			Does the					
Number/Retail SKU <sup>1</sup>	*Brand Name	*Fixture Type <sup>2</sup>	lamp ship with fixture?	*Fixture Description <sup>3</sup>		,	e all that apply)	
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			ΥN		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			Y N		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			ΥN		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
			ΥN		Living Room Kitchen	Utility Room	Bath Hallway	Bedroom
Portable, TO NOTE: Althou	= Torchiere, UC =	= Under Cab ate more that	inet, FC = Fu	rniture/Cabinet Ir	ed Canister, RT = Rec tegrated, AR/O = Arch rst selection will appea	itectural/Other	r.	
throughout the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV No Ipon approval of On possible in the ECTION IV Ipon approval of On possible in the ECTION IV Ipon approval of On possible in the ECTION IV Ipon approval of On possible in the ECTION IV Ipon approval of On possible in the ECTION IV Ipon approval of On possible in the ECTION IV Ipon approval of	MARKETING RE this product, the product packag SY STAR accepta non-compliant pr	QUIREMEN Partner will ging (requance of a product from	ool. Use add  ITS:  take steps to  ired) Ir  oduct, partne the Web site	o ensure that the product liter er has 90 days to after 90 days.	e ENERGY STAR laberature (required) ofulfill the labeling required) explain briefly in writing cessary):	el will appear On Interiguirements. E	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the SECTION IV Market I approval ofOn provided in the second in the	MARKETING RE this product, the troduct packag SY STAR accepta non-compliant pr uirements within	Partner will ging (requance of a product from the timeline	take steps to ired) Ir oduct, partne the Web site (use addition	o ensure that the product liter as 90 days to after 90 days. I onal pages if nec	e ENERGY STAR laberature (required) ofulfill the labeling required by Explain briefly in writing cessary):	el will appear On Interiguirements. E	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the SECTION IV Note of the Indian IV Note of the	MARKETING RE this product, the product package SY STAR accepta non-compliant pr uirements within  UBMITAL PROC	Partner will ging (requestion of a product from the timeline ceduce of Residential	take steps to ired) Ir oduct, partne the Web site e (use additional light Fixtur	o ensure that the product liter as 90 days to after 90 days. I onal pages if nec	e ENERGY STAR laberature (required) of fulfill the labeling required; explain briefly in writing	el will appear On Interiguirements. E	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the ECTION IV Note of the Indian IV Note of the IV Note of I	MARKETING RE this product, the product package BY STAR acceptation-compliant pruirements within  UBMITAL PROCENERGY STAR form for each lamp.	Partner will ging (requance of a product from the timeline cor Residenti /ballast com	take steps to ired) Ir oduct, partne the Web site e (use additional Light Fixtur bination.	e ensure that the product liter as 90 days to after 90 days. I onal pages if necessarily a qualified Product Control of the product Control of the pages of the control of the pages of the	e ENERGY STAR laberature (required)	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the ECTION IV Note of the policy of the poli	MARKETING RE this product, the this product package SY STAR acceptation-compliant pruirements within  UBMITAL PROCENERGY STAR form for each lamp/ixture models using the market start of the content of t	Partner will ging (requance of a product from the timeline concept). CEDURE:  or Residentify ballast combing same lam	take steps to ired) Ir coduct, partnet the Web site e (use additional Light Fixtur bination.	o ensure that the product liter er has 90 days. I after 90 days. I onal pages if new bination list those	e ENERGY STAR laberature (required) ofulfill the labeling required by Explain briefly in writing cessary):	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the ECTION IV Note of portion approval of the Composition of the Compositio	MARKETING RE this product, the this product, the troduct packag SY STAR accepta non-compliant pr uirements within  UBMITAL PROC ENERGY STAR form for each lamp ixture models usin equired testing and	Partner will ging (requ ance of a product from the timeline for Residenti ballast comb g same lam d verification	take steps to ired) Ir coduct, partnet the Web site e (use additional Light Fixtur bination.	o ensure that the product liter er has 90 days. I after 90 days. I onal pages if new bination list those	e ENERGY STAR laberature (required)	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout th  ECTION IV N  pon approval of  On p  ollowing ENERG ght to remove a rested labeling requested labeling request	MARKETING RE this product, the this product package SY STAR acceptation-compliant pruirements within  UBMITAL PROCENERGY STAR form for each lamp/ixture models using the market start of the content of t	Partner will ging (requance of a product from the timeline of the company of the	take steps to ired) Ir oduct, partne the Web site (use additional Light Fixture bination.	ensure that the product liter as 90 days to after 90 days. I conal pages if new branch pages if new bination list those on.	e ENERGY STAR laberature (required)	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves
throughout th  ECTION IV N  pon approval of  On p  ollowing ENERG ght to remove a sted labeling requ  ECTION V S  1. Fill out entire 2. Fill out one fo 3. For multiple fi 4. Attach ALL re 5. Sign and date 6. Keep a copy of	MARKETING RE this product, the this product, the troduct packag by STAR accepta non-compliant pr uirements within  UBMITAL PROC ENERGY STAR form for each lampor exture models using the section VI below	Partner will ging (requance of a product from the timeline dependence)  CEDURE:  or Residenti (ballast combine dependence)  dependence of the timeline depen	take steps to ired) Ir oduct, partnet the Web site e (use additional light fixture) ination.	ensure that the product liter as 90 days to after 90 days. I conal pages if new branch pages if new bination list those on.	e ENERGY STAR laberature (required)	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves
throughout the ECTION IV Note of pollowing ENERGY ght to remove a steed labeling requested labeling reque	MARKETING RE this product, the this product, the troduct packag by STAR accepta non-compliant pr uirements within  UBMITAL PROC ENERGY STAR form for each lamp fixture models usin equired testing and e Section VI below of this form and at	Partner will ging (requance of a product from the timeline dependence)  CEDURE:  or Residenti (ballast combine dependence)  dependence of the timeline depen	take steps to ired) Ir oduct, partnet the Web site e (use additional light fixture) ination.	ensure that the product liter as 90 days to after 90 days. I conal pages if new branch pages if new bination list those on.	e ENERGY STAR laberature (required)	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the SECTION IV Note of the Importance of Importa	MARKETING RE this product, the this product, the troduct package by STAR acceptate non-compliant prediction of the product package in the product package by STAR acceptate non-compliant prediction of the product package by STAR acceptate non-compliant prediction of the product package by STAR form and acceptate package by STAR acceptate package by STAR acceptate product package p	Partner will ging (requance of a product from the timeline described by the same lamed verification of the described by the same lamed verification of the same described by the same lamed verification of the same lame	take steps to ired) Ir oduct, partnet the Web site e (use additional light fixture) ination.	ensure that the product liter as 90 days to after 90 days. I conal pages if new branch pages if new bination list those on.	e ENERGY STAR laberature (required)	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the SECTION IV Note of the Importance of I	MARKETING RE this product, the this product package by STAR acceptation and compliant product package by STAR acceptation and acceptation and attached documents. The true is section VI below of this form and attached documents and attached documents. Polad Eye Street NW, S	Partner will ging (requance of a product from the timeline described by the same lamed verification of the described by the same lamed verification of the same described by the same lamed verification of the same lame	take steps to ired) Ir oduct, partnet the Web site e (use additional light fixture) ination.	ensure that the product liter as 90 days to after 90 days. I conal pages if new branch pages if new bination list those on.	e ENERGY STAR laberature (required)	el will appear  On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the SECTION IV Note of the Importance of	MARKETING RE this product, the product package by STAR acceptation accompliant product package of the product pack	Partner will ging (requared of a product from the timeline of same lamed verification of the country).	take steps to ired) Ir oduct, partne the Web site (use addition) Ir objective and Light Fixture of the properties of the image of the properties of the image of the properties of the properties of the image of the im	ensure that the product liter of the product liter	e ENERGY STAR laberature (required)	el will appear On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the ECTION IV Note of the Importance of Im	MARKETING RE this product, the product package by STAR acceptation accompliant product package of the product pack	Partner will ging (requared of a product from the timeline of same lamed verification of the country).	take steps to ired) Ir oduct, partne the Web site (use addition) Ir objective and Light Fixture of the properties of the image of the properties of the image of the properties of the properties of the image of the im	ensure that the product liter of the product liter	e ENERGY STAR laberature (required)	el will appear On Interruptive ments. Eng how you pl	check all that and site (check all that and site (requence)	apply): ired) reserves t
throughout the SECTION IV Note of the section IV VE of the sec	MARKETING RE this product, the product package by STAR acceptation accompliant product package of the product pack	Partner will ging (requance of a product from the timeline dependence)  CEDURE:  or Residenti (ballast combine dependence)  tached documentation with the timeline dependence)  tached documentation with the timeline dependence de dep	take steps to ired) Ired the Web site to use additional light Fixture bination.  p/ballast common documentation for the ired by senior in the ired true to the ired years.	e ensure that the product liter as 90 days to after 90 days. I conal pages if new ponal p	e ENERGY STAR laberature (required)	electronic deserved will appear On Internguirements. Eng how you pluster if any of the will be removed.	check all that anet site (requestive site) (requ	apply): ired) reserves t t the above
throughout the SECTION IV Note of the SECTION IV Note of the SecTION V VIOLENTE OF THE SECTION VI -	MARKETING RE this product, the this product, the troduct packag by STAR accepta non-compliant pr uirements within  UBMITAL PROC ENERGY STAR form for each lample exture models using the product packag to section VI below of this form and at and attached doc consulting Mehernaz Polad Eye Street NW, S ington DC 20006 ERIFICATION: ( bove information of ENERGY STAR st, and that EPA n	Partner will ging (requance of a product from the timeline described by the same lamed and the same lamed verification with the signer and th	take steps to ired) Ired the Web site to use additional light Fixture bination.  p/ballast common documentation for the ired by senior in the ired true to the ired years.	e ensure that the product liter of the product lite	e ENERGY STAR laberature (required) ofulfill the labeling required in writing essary):  uct Information Form. e fixture models in Section of the fixture manufacture and the second control of the above products with t	electronic des	check all that anet site (requestive site) (requ	apply): ired) reserves t t the abov

<sup>\*</sup> These items will be listed on the ENERGY STAR Web site: <a href="http://yosemite1.epa.gov/estar/consumers.nsf/content/homelighting.htm">http://yosemite1.epa.gov/estar/consumers.nsf/content/homelighting.htm</a>